

## Managing information in a multi-hub system for collaborative planning and supply chain management

**Publication number:** JP2007524152 (T)

**Publication date:** 2007-08-23

**Inventor(s):**

**Applicant(s):**

**Classification:**


- international: **G06F13/00; G06F9/50; G06Q10/00; G06F13/00; G06F9/46; G06Q10/00**


- European: G06Q10/00F


**Application number:** JP20060533270T 20040521

**Priority number(s):** US20030473092P 20030523; US20030675926 20030930; WO2004US15941 20040521

**Also published as:**

 US2004236666 (A1)

 WO2004107110 (A2)

 CA2568970 (A1)

Abstract not available for JP 2007524152 (T)

Abstract of corresponding document: **US 2004236666 (A1)**

A method and system for managing information in a multi-hub system for supply chain management and collaborative planning. A technique is presented from managing communications in a multi-hub model. First, consistency of data throughout the system is maintained by limiting which entities in the supply chain have the authority to write to the data. Various techniques for determining which entity has such authority are presented. Second, the relative complexity of transactions is determined by identifying how much computer processing is required. Transactions that require little processing are handled by lightweight servers; transactions that required moderate to extensive processing are sent to heavyweight servers. The end user receives information about the transaction more rapidly because the transactions are processed more efficiently.

.....  
Data supplied from the **esp@cenet** database — Worldwide